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नई विल्सनी, शनिवार, जुलाई 24, 1965 (श्रावण 2, 1887)

No. 30]

NEW DELHI, SATURDAY, JULY 24, 1965 (SRAVANA 2, 1887)

इस भाग में निम्न पृष्ठ संख्या वाली जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और दिक्षाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 24th July 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

3rd July 1965

100378. Pran Kumar Chakraborty. Renoka chula.

100379. Mrs. Sheila Rao. Improvements in or relating to mobile wooden-cum-steel rail track on wheels.

100380. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing trioxane homo- and copolymers.

100381. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of 1,2-dichlorethane.

100382. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. An antibiotic moenomycin and a process for its manufacture.

100383. Power Jets (Research & Development) Limited. Improvements in or relating to pressure exchanger cell rings. (30th July 1964).

100384. Power Jets (Research & Development) Limited. Improvements in or relating to pressure exchanger cell rings. (30th July 1964).

100385. Ciba Limited. Process for the manufacture of adrenocorticotropically active preparations.

100386. Ciba Limited. Process for the manufacture of acth-preparations having a prolonged activity.

100387. Ciba Limited. Manufacture of new amines.

100388. Larsen & Toubro Limited. Improvements in or relating to pressure rollers.

100389. J. L. A. See. Gliding resilient cover, more particularly for achievement of skiing tracks.

100390. General Mills, Inc. Method and apparatus for producing simulated meat.

100391. T. Satake. A method for preventing adhesion of floury material to the surface of the other object.

100392. Dr. A. Wander S. A. Polybasic compounds. [Divisional date 31st October 1962].

100393. Societa Farmaceutici Italia. Process of preparing new steroids. [Addition to No. 93027].

5th July 1965

100394. Central Glass Co., Ltd. A method of preparing sodium triphosphate.

100395. Central Glass Co., Ltd. Methods of preparing highly pure crystals of salts of phosphoric acid.

100396. The British Drug Houses Limited. Organic compounds. (23rd July 1964).

100397. Stora Kopparbergs Bergslags Aktiebolag. A process of desulphurising pig iron in the reduction of ore in a rotary furnace.

100398. Allergan Pharmaceuticals, Inc. A stabilized ascorbic acid composition.

100399. Escorts Limited. Improvements in or relating to hitching trailers to motor cycles.

100400. Escorts Limited. Improvements in or relating to the steering and drive units of power driven small trucks and carriers.

100401. Dow Corning Corporation. Finishes for organic fibres.

100402. The Upjohn Company. Process and compounds produced thereby.

100403. Reckitt & Sons Limited. Codeine and morphine derivatives. (8th July 1964).

100404. 4 D Research and Development Co. Ltd. Improvements relating to the moulding of materials. (10th July 1964).

100405. Aktiebolaget Svenska Flaktfabriken. An arrangement in a dryer for web- or sheet-like materials.

100406. Ciba Limited. New A-nor-androstanes.

100407. Ciba Limited. Manufacture of heterocyclic compounds. [Addition to No. 97806].

100408. Ciba Limited. Injectable solutions.

100409. Ciba Limited. New steroids. [Divisional date 6th May 1963].

100410. Rhone-Poulenc S. A. Process for the preparation of organosilicon compounds.

100411. Universal Oil Products Company. Production of jet and motor fuel.

100412. The English Electric Company Limited. Improvements in or relating to electric circuit-breakers.

100413. Fisons Pharmaceuticals Limited. Pharmaceutically active compounds.

6th July 1965

100414. Dynamit Nobel Aktiengesellschaft. A process for preparing dyeable polyolefins.

100415. P. C. L. Mistry. Folding cradle.

100416. Wah Chang Corporation. Beneficiation of ilmenite.

100417. Metallgesellschaft A. G. An apparatus for screening hot solid particle size mixtures.

100418. Veb Elektrochemisches Kombinat Bitterfeld. Building units for transfer channels to be attached to heat exchangers of synthetic graphite.

100419. Veb Elektrochemisches Kombinat Bitterfeld. Process and apparatus for continuous production of phosphorus-sulphur reaction products.

100420. Libbey-Owens-Ford Glass Company. Drawing flat glass.

100421. Libbey-Owens-Ford Glass Company. Flat glass manufacture.

100422. Libbey-Owens-Ford Glass Company. Handling flat glass.

100423. Aktiebolaget Atomenergi. A fuel element for a nuclear reactor.

100424. Aktiebolaget Atomenergi. A fuel element for a nuclear reactor.

100425. Arakawa Rinsan Kagaku Kogyo Kabushiki Kaisha. A process for the manufacture of hydrocarbon resins and their use as a sizing agent.

100426. Deutsche Gold-Und Silber-Schmiedeanstalt vormals Roessler. Improvements in and relating to hydrogen peroxide.

100427. Stora Kopparbergs Bergslags Aktiebolag. Reduction of metal oxides with coked fuel.

100428. Werzalit-Pressholzwerk J. F. Werz Jr. K. G. Improvements in or relating to the manufacture of relatively thin-walled mouldings.

100429. SPOFA, Sdruzeni podniku pro zdravotnickou výrobu. A method of producing tetracycline.

100430. SPOFA, Sdruzeni podniku pro zdravotnickou výrobu. Isolation of bacitracin.

100431. Smeralovy Zavody, narodni podnik. Uncoilar for wire of strip coils, with control of tension.

100432. American Home Products Corporation. 2-amino-substituted-benzylideneamines and methods for making the same. [Divisional date 22nd July 1963].

100433. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel 9 β , 10 α -steroids and processes for the manufacture thereof.

100434. Toms River Chemical Corporation. Anthraquinone-2-carboxamides and process for their manufacture.

100435. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of L-(--)- β -(3,4-dihydroxy-phenyl)- α -methylalanine.

100436. Henschel-Werke Aktiengesellschaft. Improvements in or relating to cardan shaft drives in the bogies of driven rail vehicles.

100437. The Molins Organisation Limited. A device for separating imperfect cigarettes from a procession of cigarettes. (20th July 1964).

100438. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel 9 β , 10 α -steroids and process for the manufacture thereof.

100439. Brown Boveri and Cie, Aktiengesellschaft. A process and apparatus for melting scrap iron.

100440. N. V. Philips' Gloeilampenfabrieken. Methods of producing steroids being oxygenated at carbon atom 17 by microbiological side chain degradation of 20-keto-steroids. (9th July 1964).

100441. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to sodium vapour discharge lamps.

100442. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to luminescent screens.

100443. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to circuit arrangements for synchronizing a relaxation oscillator.

100444. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to relaxation oscillators for producing a sawtooth control voltage for the vertical output stage in a television receiver.

100445. Rhone-Poulenc S. A. Process for the preparation of an organopolysiloxane.

100446. Smith Kline & French Laboratories. Improvements in or relating to 19-nor-B-nortestosterones.

100447. Luwa AG. Air-conditioning plant for industrial spaces.

100448. Chemische Fabrik Pfersee G.m.b.H. The preparation of condensation products having fungicidal properties. (15th July 1964).

100449. Esso Research and Engineering Company. Reduction of oxidic iron ores.

100450. Imperial Chemical Industries Limited. Olefine copolymers. (7th July 1964).

100451. Shell Internationale Research Maatschappij N. V. Improvements in or relating to a grease. [Addition to No. 84571].

100452. Westinghouse Brake and Signal Company Limited. Railway braking apparatus. (24th July 1964).

7th July 1965

100453. M. A. Chaudary. Improvement in and relating to roofing tiles. [Addition to No. 89424].

100454. N. V. Appleton Pty. Ltd. Extension handle for louvre window actuating handle. (8th July 1964).

100455. Johnson & Johnson. Non-porous film backed adhesive tape and release coating.

100456. Johnson & Johnson. Fibrous backed pressure sensitive adhesive tape and release coating.

100457. Tsentralny Nauchno-Issledovatel'sky Institut Tekhnologii I Mashinostroenia. Method of preparing fluid self-curing mixture for making foundry cores and moulds.

100458. Owens-Corning Fiberglas Corporation. Apparatus and method for controlling liquid level.

100459. Swb Research Corporation. A method and means for controlling the sex of mammalian offspring, and product therefor.

100460. Sandoz Ltd. Improvements in or relating to organic compounds. (8th July 1964).

100461. Sandoz Ltd. Improvements in or relating to organic compounds. (8th July 1964).

100462. Sandoz Ltd. New lysergic acid derivatives. (2nd October 1961). [Divisional date 1st October 1962].

100463. Bethlehem Steel Corporation. Improvements in or relating to zinc-aluminum coated products and the production thereof.

100464. Allied Chemical Corporation. Perhalogenated cycloalkyl ketones and hydrates thereof, their production and use.

100465. G. K. N. Screws & Fasteners Limited. A tool for applying a self-piercing and self-threading screw to a workpiece. (8th July 1964).

100466. Parke, Davis & Company. Process for the production of α -methyl- α -phenyl- β -ethylsuccinimide and product thereof. [Divisional date 7th March 1963].

100467. Parke, Davis & Company. Process for the production of N-methyl- α -methyl- α -phenyl- β -ethylsuccinimide and product thereof. [Divisional date 7th March 1963].

100468. United States Rubber Company. Improvements in new chemicals.

100469. FMC Corporation. Curing of green briquettes.

100470. General Refractories Company. Supported refractory wall.

100471. M. & T. Chemicals Inc. Method of alloy plating.

100472. S. R. Modi. Cylinder laggings for carding and drafting machines of jute, textile and other natural fibres industries.

8th July 1965

100473. Ferro Corporation. Ceramic materials and a method of using same.

100474. Lal Behari Chatterjee. Textile printing machine.

100475. J. Singh. Improvements in or relating to hand pumps.

100476. J. R. Geigy A. G. Process for the production of optical brighteners of the stilbenc series.

100477. Metalastik Limited. Improvements in or relating to bushes. (9th July 1964).

100478. American Flange & Manufacturing Co. Inc. Plastic pouring spouts and combinations.

100479. J. Razimbaud. Device for the perfusion or transfusion of blood. (10th July 1964).

100480. Muanyagipari Kutato Intezet. Process and equipment for the continuous production of flat or longitudinally profiled plates and figures from reinforced plastics.

100481. Les Laboratoires Dausse. Monohydrate of the equimolecular complex of ascorbic acid and pyridoxine base, and process for its preparation.

100482. Dunlop Rubber Company Limited. Production of flexible materials. (22nd July 1964).

100483. Ciba Limited. Manufacture of etherified bisaryl compounds.

100484. Sandoz Ltd. New lysergic acid and dihydrolysergic acid derivatives. (9th August 1961). [Divisional date 8th August 1962].

100485. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of diuretically and saluretically active alkoxy sulfamylanthranilic acids and their salts.

100486. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of producing aldehydes in the vitamin a series.

100487. C. I. S. Rao. Improvements in or relating to milling of sugar cane and the like heterogeneous substances in a mill.

9th July 1965

100488. Council of Scientific and Industrial Research. Improvements in or relating to mechanical strength and resistance of glass or glass-crystal composites to thermal shock and chemical attack of vapours, liquids and solids.

100489. Council of Scientific and Industrial Research. Friction prop.

100490. J. R. Clark. Purification of water supplies and aqueous wastes.

100491. P. C. Jain, C. M. Jain, A. K. Jain and D. K. Jain. Improvements in or relating to reset mechanism for cloth yardage or length counter meter-used in textile and other industries. [Addition to No. 92709]. [Divisional date 14th May 1965].

100492. Agripat S. A. Process for the production of new triazine organotin derivatives and biocidal agents containing them.

100493. J. R. Geigy A. G. Process for the production of cationic azo dyestuffs.

100494. Chemische Fabrik Pfersee G.m.b.H. The treatment of fibrous material.

100495. Allied Chemical Corporation. Solubilised fumaric acid compositions.

100496. Imperial Chemical Industries Limited. Chemical apparatus and process for the decomposition of a metal amalgam. (29th July 1964).

100497. Indian Oxygen Limited. Liquid oxygen converter system for passenger aircraft. (17th July 1964).

100498. Worthington-Simpson Limited. Improvements relating to vertically mounted rotary pumps. (17th July 1964).

100499. Dynamit Nobel Aktiengesellschaft. Finishing agent.

100500. Ministerul Industriei Petrolului Si Chimiei. Installation and devices for hydromechanical dislocation for coke extraction.

100501. J. S. Khanna. Improvements in or relating to asphalt mixing plant.

100502. Ciba Limited. Animal feedstuffs containing new thioacids. [Divisional date 19th October 1963].

100503. U. Ranzi. An electric motor having a starting joint incorporated therein.

100504. Kali-Chemie Aktiengesellschaft. Therapeutically, especially sedatively, acting compounds of valerian.

100505. Westland Aircraft Limited. Improvements in or relating to ground effect vehicles. (28th July 1964).

100506. Otto Keller. Venturi gas washers.

100507. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of producing 2, 2, 6, 6-tetrachlorocyclohexanone.

100508. C. I. S. Rao. Improvements in or relating to milling of sugar cane and like heterogeneous material.

Alteration of Date

90141. The claim to priority date 4th March 1963 has been abandoned and the application dated as of 4th October 1963, the date of filing in India.

91526. The claim to priority date 13th March 1963, has been disallowed and the application dated as of 30th December 1963, the date of filing in India.

92282. The claim to priority date 20th February 1963, has been abandoned and the application dated as of 14th February 1964, the date of filing in India.

98635. Ante-dated to 4th October 1963 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88091. M. & T. Chemicals Inc. Method of protecting mediums from the attack of fungi and bacteria, and bactericidal compositions therefor. Accepted on 6th July 1965.

Applying an effective amount of a bismuth compound of the type R_3BiX_6 or a composition containing the same.

88984. Atlas Chemical Industries, Inc. Improved process for continuous hydrogenolysis of reducible sugars. Accepted on 3rd July 1965.

Intimately admixing the feed material with a continuous feed of hydrogen in a reaction zone in the presence of a hydrogenation catalyst and a cracking agent at 190°-230°C.

90087. C. Vinten. Improvements in or relating to high-speed watercraft. Accepted on 30th June 1965.

The hull having two sides substantially parallel in the fore and aft direction and two downwardly facing surfaces inclined upwardly towards the centre line of the hull.

90115. J. Bridge. Method and apparatus for handling freight containers. Accepted on 3rd July 1965.

A chassis including a guideway fixedly disposed in a front-rear direction, a carrier movably mounted in said guideway and adapted to engage said container to partially support the same.

90141. Research Council of Alberta, Canada. Hydrometallurgical process and apparatus therefor. Accepted on 5th July 1965.

The charge is leached in aqueous hydrochloric acid and filtered and the mother liquor is used for selective crystallization and the metal chloride crystals are reduced.

90159. The Bendix Corporation. The combination of a housing and movable member and a hydraulic motor for disc brake activation including said combination. Accepted on 5th July 1965.

Comprises an annular groove in face surrounding bore.

90165. Dynamit Nobel Aktiengesellschaft. Calender for the production of webs and sheetings out of thermoplastic plastic. Accepted on 1st July 1965.

A feed roll pair formed out of two rolls, is separated by a gap to let the material in with one further roll or one further equal pair of rolls.

90355. Metallgesellschaft. A. G. Process for reduction of iron oxide ores. Accepted on 7th July 1965.

Pre-reduced formed bodies are further reduced completely in an outer bed of additional reducing agents added towards the end portion of the rotary tubular kiln.

90932. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of plastic tubes and films. (3rd December 1962). [Addition to No. 80724]. Accepted on 5th July 1965.

Continuously passing a resilient tube of thermoplastic material between nip rollers, an edge of the tube being supported internally by means of a stationary probe, the latter being located at the side and outside the nip rollers.

91372. The Firestone Tire & Rubber Company. Apparatus for supplying a tire-building stock member in a tire-building operation. Accepted on 17th June 1965.

A carriage, first conveyor means on said carriage and second conveyor means.

91471. Massey-Ferguson Inc. A control system for a tractor. Accepted on 26th June 1965.

A pump for supplying fluid under pressure to the actuator, control valve means movable between supply and discharge conditions, resilient means biasing the control valve means into the supply condition.

91526. The Singer Company. Sewing machines. Accepted on 30th June 1965.

The upper surfaces of standard and bracket arm carrying control instrumentalities are disposed perpendicular to the line of sight of an operator seated at the front.

91531. Sperry Rand Corporation. Memory device and method of fabricating the same. Accepted on 30th June 1965.

Having base plate containing at least one bridge provided with printed circuit conductor and surrounded by magnetizable material forming tube like magnetic element, and one printed circuit conductor provided on both sides of the base plate.

91549. Metalimpex Acel es Femkulkereskedelmi Vallalat. Process for producing concentrates of high manganese content, electrolytic manganese, synthetic manganese dioxide and manganese salts. Accepted on 1st July 1965.

Starting materials are wet ground, the obtained slurry is reacted with waste gases or air mixture in a column ensuring contact at large surfaces, preferably a flooding foam column whereafter the manganese content of the obtained manganous-sulphate solution is recovered.

91556. Standard Telephones and Cables Limited. Method of forming atomic contacts on semi-conductor devices and ohmic contacts on said devices formed by said method. Accepted on 1st July 1965.

Interenging semi-conductor to alloy layers of noble metal and conductive metal to at least a portion thereof, applying second layer of said conductive metal and applying solder to overlay.

91567. General Electric Company. A heat vulcanizable composition and a process for effecting curing of an ethylene propylene copolymer. Accepted on 2nd July 1965.

Comprising ethylene-propylene co-polymer, an alkenylpolysiloxane and an organic peroxide.

91607. J. Milledge. A respirator. Accepted on 6th July 1965.

Comprises, the bellows a rocker arm disposed over the bellows, and weighted at one end and pivoted at the other, a valve assembly having at one end a three way stop-cock arrangement for delivering the gas supply to the bellows or for delivering the gas from the bellows to the patient.

91616. Hydraulics, Inc. A conveyor means for a sugar cane crushing mill. Accepted on 6th July 1965.

Comprising a prime mover, piston pump, hydraulic motor, a mechanical transmission connecting the motor to conveyor and control means actuated by sensing means.

91635. T. A. I. Ottenholm. A method for manufacturing building elements. Accepted on 7th July 1965.

Cement the setting time of which is not controlled is powdered on or rubbed into moistened cellulose-containing material, said material is then dried, a mixture of cement, sand and/or slag or the like is added to it with water and the resulting mixture is moulded.

91639. Bau-Stahlgewebe GMBH. Improvements in or relating to steel or the like reinforcements for ceilings, slabs, walls or the like structural units of reinforced concrete. Accepted on 7th July 1965.

Wherein the space between at least the outermost rods from each other is greater than the space between the rods in the remaining area of the mat.

91650. Ministerul Industriei Petrolului Si Chimiiei. Drilling rig for an automation system for continuously and automatically performing tripping operations in oil or gas wells. Accepted on 7th July 1965.

Consisting of a derrick, a storage rack, a tray conveyor, an upper and a lower lift, a power swivel on the upper lift, an elevator carried by the swivel, a make up unit, a make and break unit on the lower lift, a supporting device, a trolley device having a guide track, a transfer unit and a lateral transfer unit and a safety device.

91717. R. N. Corporation. Process for reducing one bearing materials and rotary kiln apparatus therefor. Accepted on 7th July 1965.

Characterized in continuously feeding solid carbonaceous reductant through a first kiln passing hot gases as evolved into second kiln and reducing the ore in second kiln by burning said combustible gases therein with free oxygen-containing gas.

91757. The Plessey Company (U.K.) Limited. Improvements in or relating to self-locking actuators for rotary valve and other two-position rotary elements. (18th January 1963). Accepted on 3rd July 1965.

A selector-controlled sequence valve constructed as a piston valve of which the piston is urged into one or the other direction by fluid pressure under the control of the selector valve.

91788. Imperial Chemical Industries Limited. Improvements in and relating to the production of esters. Accepted on 7th July 1965.

Comprises of the step of contacting an olefine with a palladium salt, a carboxylate and a redox system in a carboxylic acid.

91841. Ciba Limited. A new dentifrice. Accepted on 3rd July 1965.

Dentifrice containing apart from fluoride ions, $N-(\beta\text{-phenoxyethyl})N$: N -dimethyl decyld ammonium ions in the dissolved form in a minimum concentration of about .08% by weight.

91988. D. S. Dahanukar. An improved method of packing articles, such as, safety razor blades and a device for packing such articles. Accepted on 5th July 1965.

Consists in placing a blade between two wrapping material strips, heat sealing the overlapping edges of the strips with the blade inside and cutting sealed package strips for separating the razor.

92088. Ab Tetra. A method of making packages from a web of material. Accepted on 5th July 1965.

Characterised in the web along one overlapping margin in the longitudinal joint being reduced in thickness in portions where overlapping and sealing zones overlap.

92108. Sulzer Brothers Limited. Looms. Accepted on 5th July 1965.

Includes a temple, a severing device for cutting finished web and means for securing the severing device.

92126. J. D. Compain. Improvements in clarifiers and separators. (3rd April 1963). Accepted on 6th July 1965.

Comprising in combination a plurality of superposed clarifying compartments, clarified liquid with drawal means in each compartment, a mud collection section and a vertical rotatable tubular element.

92195. SKF Kugellagerfabriken Gesellschaft mit beschrakter Haftung. Improvements in or relating to rollers for drafting mechanisms of spinning machines. Accepted on 5th July 1965.

Has the body comprising a hollow bushing covered by resilient material and includes rolling elements running on inner track on non-rotatable axle and on an outer track within housing, a cage, a sealing element and a closure for bushing end.

92200. Celanese Corporation of America. Polymer composition. (13th November 1963). Accepted on 3rd July 1965.

Comprising (1) oxymethylene polymer, (2) carbon black and (3) thermoplastic polymeric material inert to (1) and (2).

92222. National Castings Company. Bolster snubbing mechanism for railway car truck. Accepted on 5th July 1965.

An opening in approximate registry with the adjacent end of the chock and of a size permitting passage of the chock into and out of the side frame.

92270. Basic Incorporated. Incorporating large amount of particulate solids in organic liquids. Accepted on 5th July 1965.

Using an oil-compatible organic carboxylic acid or salt thereof as a dispersant.

92277. Council of Scientific and Industrial Research. Improvements in or relating to process of production of ceramic rods for pyrolytic carbon resistors. Accepted on 1st July 1965.

Sintering rods formed of china clay, felspar, quarts binders and lubricants, ceramic mix, and sand milling the product.

92282. Imperial Chemical Industries Limited. Improvements in and relating to the moulding of organic thermoplastics. Accepted on 6th July 1965.

Comprising filling a mould with a composition comprising a simple mixture of an organic thermoplastic material with a freely divided substance that produces a gas on heating.

92389. The Crown Spinning & Manufacturing Company Limited. Improvements in or relating to reed frames for looms. Accepted on 6th July 1965.

Characterised in dent wire ends being embedded in matrices of flexible material in top and bottom rails of reed frame.

92432. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to cathode-ray tubes for television display comprising a reinforced glass bulb. Accepted on 5th July 1965.

Having lugs provided to secure the tube in a cabinet, consisting of a rectangularly bent metal plate, one portion of which is held solely by a solid filler present between the bulb and its surround, and the other portion with an aperture projecting radially beyond the surround.

98635. The Molins Organisation Limited (formerly known as Molins Machine Company Limited). Improvements in or relating to the manufacture of mouthpiece cigarettes. [Divisional date 4th October 1963]. Accepted on 5th July 1965.

A fluted truncated cone rotatable about its axis of symmetry, the flutes extending lengthwise of said cone and having a depth less than the thickness of components to be fed.

Opposition Proceedings

(1)

The opposition entered by Virubhai Hathibhai Patel to the grant of a patent on application No. 86941 made by Shikh Mohd Sayeed as notified in Part III, Section 2 of the Gazette of India, dated the 20th February 1965, has been treated as withdrawn.

(2)

An opposition has been entered by the Dow Chemicals Company to the grant of a patent on application No. 89568, made by Shell Internationale Research Maatschappij N. V.

Patents Sealed

(1)

87513. 88180. 88857. 89757. 90842. 92706.

(2)

81610. 83748. 87283. 87695. 87861. 87887. 88074. 88244. 88293. 88303. 88358. 88359. 88367. 88701. 88804. 95236. 95401.

Amendment Proceedings

(1)

The amendment proposed by Minnesota Mining and Manufacturing Company in respect of Patent application No. 86281 as advertised in the Gazette of India, Part III, Section 2, dated the 27th March, 1965, has been allowed.

(2)

The amendment proposed by Sperry Rand Corporation in respect of Patent application No. 87961 as advertised in the Gazette of India, Part III, Section 2, dated 20th March 1965, has been allowed.

(3)

The amendment proposed by J. & P. Coats, Limited in respect of Patent application No. 88886 as advertised in the Gazette of India, Part III, Section 2, dated the 20th March 1965, has been allowed.

Renewal Fees Paid

43604. 43804. 43822. 44174. 44896. 44938. 45386. 45632. 45757. 45780. 45814. 45820. 45845. 45921. 48114. 48914. 49188. 49934. 49935. 50014. 50031. 50281. 50366. 50437. 52259. 52360. 52458. 52463. 52464. 52504. 52516. 52586. 52603. 52660. 52697. 54313. 54690. 54993. 55096. 55201. 55214. 55375. 55445. 55446. 55461. 55495. 55622. 55629. 55723. 55724. 55837. 56561. 57012. 57547. 57598. 57766. 57839. 57893. 57908. 57963. 58053. 58119. 58251. 58296. 58313. 58314. 58315. 58316. 58317. 58318. 58333. 58376. 58427. 58451. 58485. 58486. 58783. 59443. 59841. 59842. 61013. 61028. 61175. 61289.

61348. 61364. 61451. 61472. 61476. 61492. 61506. 61541. 61554. 61589. 61598. 61646. 61648. 61670. 61714. 61721. 61729. 61870. 61921. 62016. 64530. 64663. 64709. 64767. 64774. 64775. 64821. 64832. 64842. 64856. 64859. 64903. 64907. 64916. 64924. 65033. 65034. 65035. 65065. 65086. 65134. 65175. 65243. 65276. 65390. 65469. 65470. 65477. 65489. 65512. 65914. 66035. 67530. 68303. 68304. 68305. 68316. 68358. 68373. 69442. 68443. 68444. 68458. 68495. 68524. 68584. 68594. 68598. 68620. 68632. 68707. 68716. 68768. 68782. 68792. 68835. 68870. 68881. 68908. 68980. 69009. 69126. 69128. 69135. 69174. 69175. 69199. 69302. 69636. 69805. 70098. 71480. 71672. 72268. 72438. 72549. 72551. 72578. 72579. 72593. 72679. 72680. 72732. 72762. 72825. 72839. 72872. 72905. 72924. 72992. 73015. 73038. 73039. 73040. 73055. 73069. 73077. 73106. 73174. 73185. 73193. 73194. 73195. 73198. 73204. 73238. 73245. 73253. 73265. 73266. 73301. 73467. 73468. 73495. 73510. 73521. 73647. 73713. 73857. 74029. 76309. 77035. 77513. 77548. 77573. 77590. 77591. 77599. 77687. 77704. 77719. 77730. 77739. 77748. 77759. 77809. 77820. 77859. 77869. 77879. 77885. 77887. 77934. 77940. 77942. 77950. 77973. 77985. 77992. 78022. 78056. 78080. 78089. 78090. 78091. 78092. 78121. 78127. 78135. 78136. 78137. 78151. 78170. 78184. 78190. 78215. 78217. 78261. 78262. 78308. 78378. 78413. 78665. 79156. 79574. 79653. 79975. 82031. 82615. 83477. 83490. 83491. 83667. 83668. 83702. 83843. 84349.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :

No. 65829—Eimco Corporation.

The patent ceased on the 14th November 1964, owing to non-payment of renewal fee within the prescribed time and the cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 6th March 1965. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 4th September 1965.

(2)

An order has been made on the 23rd June 1965, restoring the Patent No. 50626, dated as of the 9th November 1953, granted to Shree Krishna Ltd., for "improvements in or relating to buckets and like containers".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 125059 and 125060. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", March 5, 1965.

Class 13. Nos. 125064 and 125065. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1. "Cotton textiles", March 9, 1965.

Class 13. No. 125070. H. A. Shah & Co., Partnership concern Indian, Vasant Vijay Mills, "Vasant Vijay", 470/471, Worli Road, Bombay-18, WB. (India), "Textile goods", March 11, 1965.

Class 13. No. 125095. The Svadeshi Mills Co., Ltd., Maharashtra, an Indian Company, Bombay, Bombay House, Bruce Street, Fort, Bombay, "Textile goods", March 15, 1965.

Class 13. Nos. 125186 to 125207. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", March 27, 1965.

Class 13. Nos. 125244 to 125252, 125254 to 125257, 125260, 125261, 125264, 125266, 125268 to 125272, 125274 to 125277 and 125279 to 125285. The Century Spg. & Mfg. Co., Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", March 30, 1965.

Class 14. Nos. 125144 to 125153. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 157, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", March 27, 1965.

A. JOGARAO
*Controller General of Patents, Designs
and Trade Marks.*

